EAST 10/048,017

10/04/01/				
L Number	Hits	Search Text	DB	Time stamp
1	582	((two-layered or (two adj3 layer\$) or	USPAT;	2004/05/18 12:33
		multi-layered or (multi adj3 layer)) with	US-PGPUB;	·
		(cathode or anode)) and ((cathode or anode)	EPO; JPO;	
		with (metal or steel or alloy or au or gold	DERWENT	
		or silver or ag or aluminum or Al or		
		metallic)) and (substrate with (glass or		
		polymer or plastic)) and organic and		
		(light-emitting or OLED or		
		electroluminescent or electroluminescence or		
		electro-luminescent or electro-luminescence		
		or luminescent or luminescence)		
2	670	((two-layered or bilayer or bi-layer or	USPAT;	2004/05/18 12:34
		bilayered or bi-layered or (two adj3 layer\$)	US-PGPUB;	
		or multi-layered or (multi adj3 layer)) with	EPO; JPO;	
		(cathode or anode)) and ((cathode or anode)	DERWENT	
		with (metal or steel or alloy or au or gold	-	
		or silver or ag or aluminum or Al or		
		metallic)) and (substrate with (glass or		·
		polymer or plastic)) and organic and		
		(light-emitting or OLED or		
		electroluminescent or electroluminescence or		
		electro-luminescent or electro-luminescence		
		or luminescent or luminescence)		
3	415370	(metal or steel or alloy or au or gold or	USPAT;	2004/05/18 12:34
		silver or ag or aluminum or Al or metallic)	US-PGPUB;	
		with substrate	EPO; JPO;	
			DERWENT	
4	436	((metal or steel or alloy or au or gold or	USPAT;	2004/05/18 16:44
		silver or ag or aluminum or Al or metallic)	US-PGPUB;	
		with substrate) and (((two-layered or	EPO; JPO;	
		bilayer or bi-layer or bilayered or	DERWENT	
		bi-layered or (two adj3 layer\$) or		
		multi-layered or (multi adj3 layer)) with		
		(cathode or anode)) and ((cathode or anode)		
		with (metal or steel or alloy or au or gold		
		or silver or ag or aluminum or Al or		
		metallic)) and (substrate with (glass or		
		polymer or plastic)) and organic and		
		(light-emitting or OLED or		
		electroluminescent or electroluminescence or		
		electro-luminescent or electro-luminescence		
		or luminescent or luminescence))		